Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	135	(laser with ablation) and (magnet magnetic magnetically) and @ad<="19990712" and catheter and (laser light optic\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/15 06:43
L2	62	(laser with ablation) and (magnet magnetic magnetically) and @ad<="19990712" and catheter and (fiber adj optic\$) and (\$magnetic field)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/15 06:44
L3	50	(laser with ablation) and (magnet magnetic magnetically) and @ad<="19990712" and catheter and (fiber adj optic\$) and (\$magnetic field) and (image imaging)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/15 09:14
L4	13555	((606/2-19) or (606/27-31) or (606/159) or (600/424) or (600/342) or (600/428) or (600/342) or (600/117) or (128/897-899)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/15 09:17
L5	28	4 and 3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/15 09:16
S1		(("5681260") or ("5904147") or ("4830460")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/11 16:07
S2	6737	(catheter lumen conduit cannula) and (optical (fiber near optic\$4)) and (magnet magnetic magnetically) and @ad<="19990712"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/24 12:06
S3	164	(catheter lumen conduit cannula) and (optical (fiber near optic\$4)) and (magnet magnetic magnetically) and @ad<="19990712" and guidewire	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/24 12:15

		EAST Scare	,			
S4	14702	((606/2-19) or (128/899) or (606/13-16) or (606/27-31) or (606/159) or (128/897-899) or (600/424) or (600/476) or (600/428) or (600/342) or (600/117)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/24 12:15
S5	282	(catheter lumen conduit cannula) and (optical (fiber near optic\$4)) and (magnet magnetic magnetically) and @ad<="19990712" and S4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/24 13:29
S6	. 45	(catheter lumen conduit cannula) same (optical (fiber near optic\$4)) same (magnet magnetic magnetically) and @ad<="19990712" and S4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/24 13:30
S7	16	(catheter lumen conduit cannula) same (optical (fiber near optic\$4)) same (magnet magnetic magnetically) and @ad<="19990712" and S4 and ablation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/24 15:06
S8	204	("2047535" "3136310" "3369549" "3941119" "3957055" "4033331" "4074718" "4209017" "4233493" "4244362" "4266549" "4423726" "4437474" "4445892" "4448188" "4449528" "4519390" "4671287" "4699463" "4785815" "4819632" "4830460" "4832024" "4848339" "4950266" "5020995" "5041121" "5464023" "5592939" "5623943" "5706827" "5636644" "5647843" "5706827" "5769843" "5904147").PN. OR ("4662368" "5437660" "6911026").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/24 14:50
S9	0	(catheter lumen conduit cannula) same (optical (fiber near optic\$4)) same (magnet magnetic magnetically) and @ad<="19990712" and S8 and ablation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/24 15:05
S10	9	(catheter lumen conduit cannula) and (optical (fiber near optic\$4)) and (magnet magnetic magnetically) and @ad<="19990712" and S8 and ablation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/24 15:06

S11	4	(("20050015079") or ("7179254")). PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/11 16:07
S12	1	S11 and ablation and (magnet magnetic magnetically)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ŌΝ	2007/10/11 16:13
S13	0	S11 and ablation and (magnet magnetic magnetically) and laser	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/11 16:14
S14	1294	(laser with ablation) and (magnet magnetic magnetically) and @ad<="19990712"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/10/11 16:15
S15	1365	(laser with (ablative ablation)) and (magnet magnetic magnetically) and @ad<="19990712"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/11 16:15
S16	135	(laser with ablation) and (magnet magnetic magnetically) and @ad<="19990712" and catheter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/12 13:54
S17	45	(laser with ablation) and (magnet magnetic magnetically) and ((\$magnet \$magnetic \$magnetically) adj field) and @ad<="19990712" and catheter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/11 16:30
S18	42	(laser with ablation) and ((magnet magnetic magnetically) with ((\$magnet \$magnetic \$magnetically) adj field)) and @ad<="19990712" and catheter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/11 16:32

			_			•
S19	. 0	(laser with ablation) same ((magnet magnetic magnetically) with ((\$magnet \$magnetic \$magnetically) adj field)) and @ad<="19990712" and catheter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/11 16:31
S20	0	((laser with ablation) same ((magnet magnetic magnetically) with ((\$magnet \$magnetic \$magnetically) adj field))) and @ad<="19990712" and catheter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/12 13:54
S21	32	(laser with ablation) and ((magnet magnetic magnetically) with ((\$magnet \$magnetic \$magnetically) adj field)) and @ad<="19990712" and catheter and (optical optics)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/11 16:32
S23	110	(laser with ablation) and (magnet magnetic magnetically) and @ad<="19990712" and catheter and (light optic\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/10/12 13:54
S24	101	S23 and (field)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/12 13:55